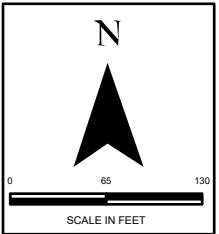


Gelman Sciences, Inc.  
 Quarterly Report - Shallow Plumes  
 March 2020

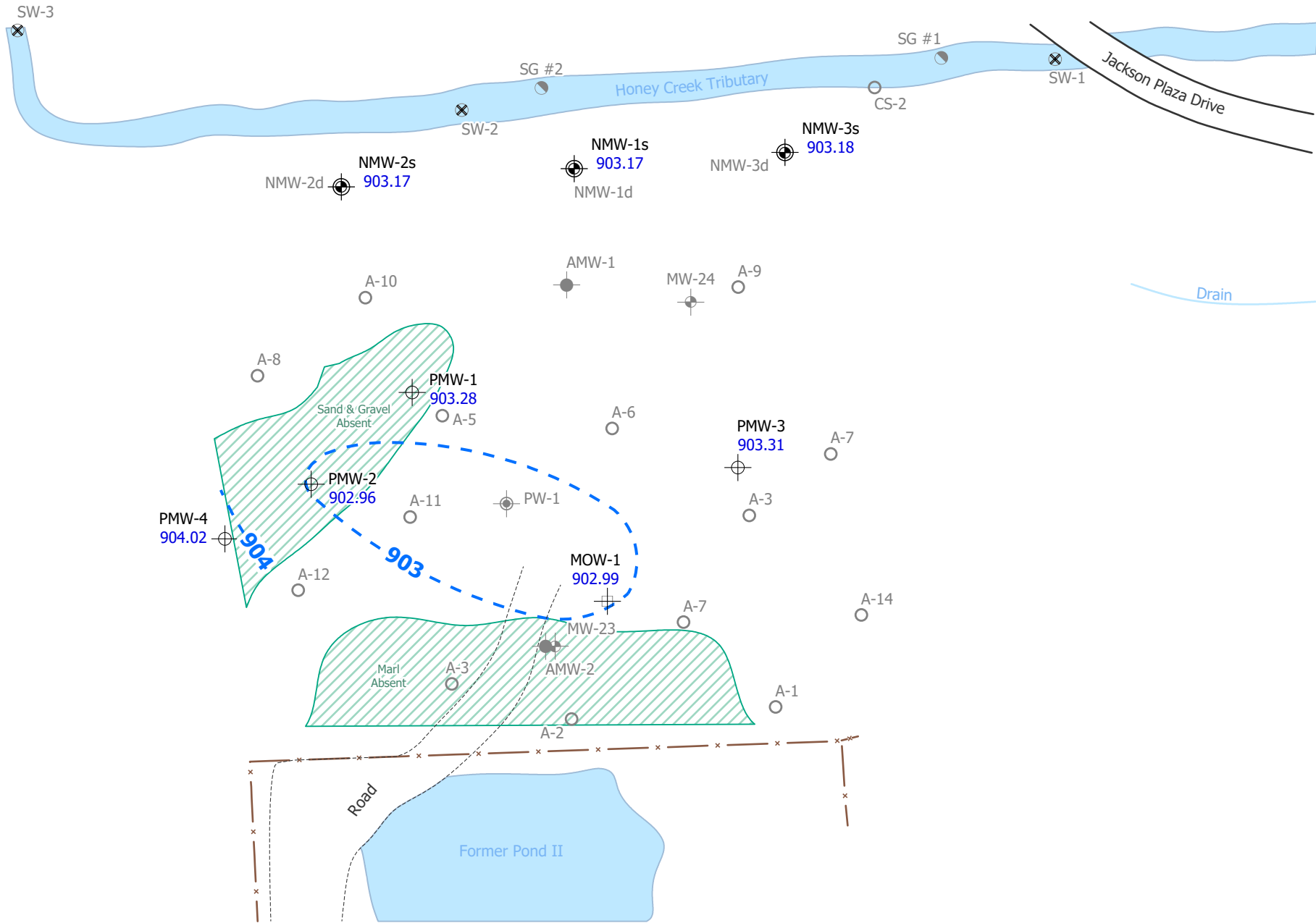
Well Type	Plugged or Abandoned
Artesian Well	Potentiometric Surface Contours
Extraction Well	Unit C3 & SW Property
Injection Well	Other Items
Monitor Well	Potentiometric Surface Elevation
Production Well	Data Not Used
Current/Former Drinking Water Well	Compliance Monitoring Well
SW & C3 Extraction Well Operating During Sampling	Soil Boring

**Potentiometric Surface Map**  
 Southwest Property (March 17, 2020)  
 Gelman Sciences, Scio Twp., Washtenaw County, Michigan

DRAWN BY	DATE
saml	4/14/2020
PROJECT NO.	SCALE
806500	1:1,560
FILE LOCATION	
M:\Projects\806500-810000\806500_Pail Corp\CAD\2020\FINAL_1048_Piles and Projects_2020\April\0420_SW_PSC.pdf	
SOURCES	
FIM, NGDL, Gelman Sciences, © OpenStreetMap (and) contributors, CC-BY-SA	





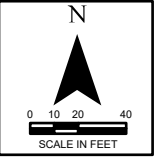


**Legend**

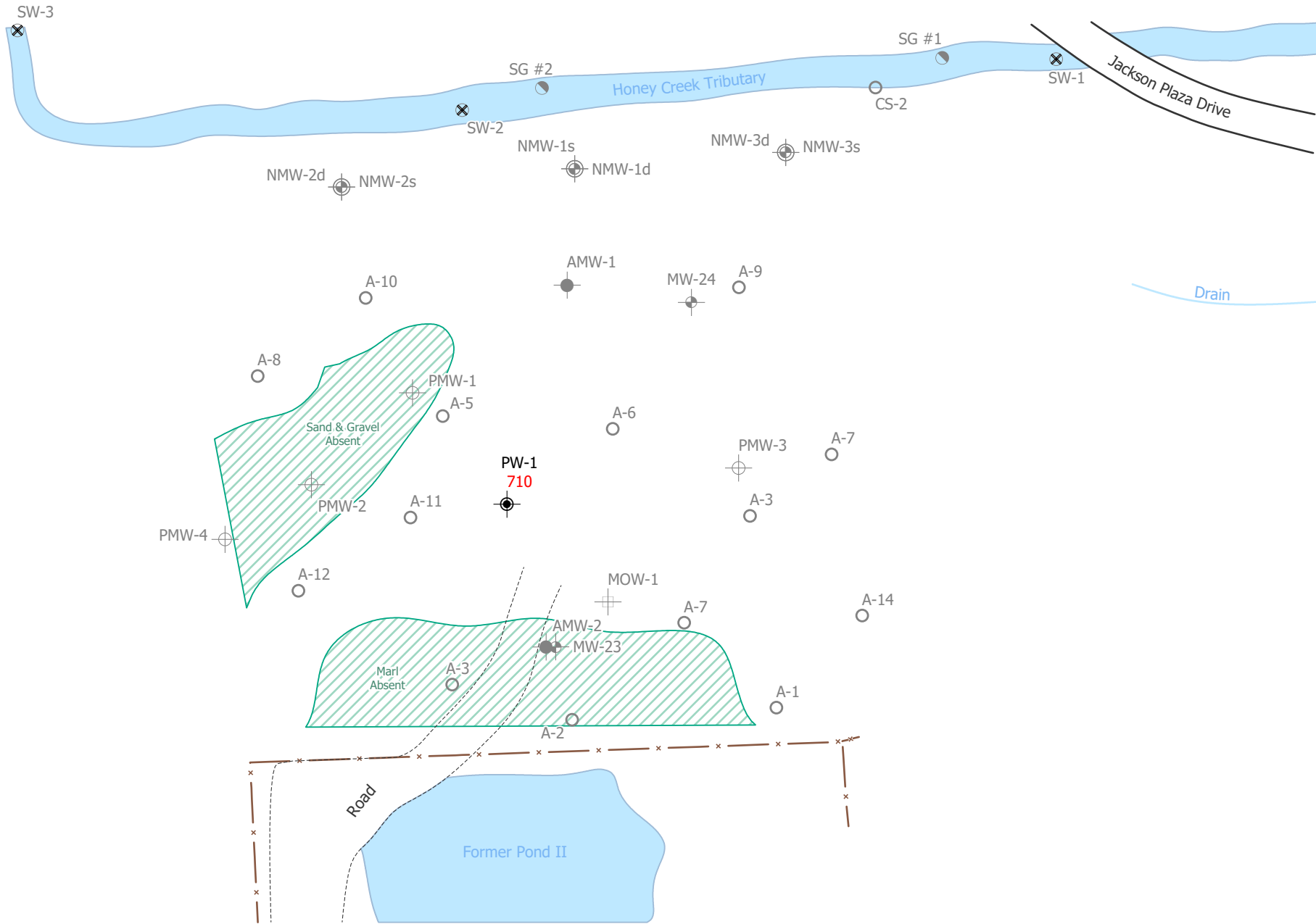
- Aperture Monitoring Well
- Aperture
- Surface Water
- Staff Gauge
- Potentiometric Surface Control
- Peat Well Used
- Observation Well
- Purge Well/Slump
- Monitoring Well
- Peat Monitoring Well

**Potentiometric Surface Map**  
 Marshy Area - Peat (March 17, 2020)  
 Gelman Sciences, Scio Twp., Washtenaw County, Michigan

DRAWN BY	DATE
saml	4/20/2020
PROJECT NO.	SCALE
806500	1:960
FILE LOCATION <small>H:\GIS\2019\04\03\000000000000\Peat Copy1.dwg      2020\Peat_PSC.dwg      2020\Peat_PSC.dwg</small>	
SOURCES <small>PV, MGL, Gelman Sciences</small>	



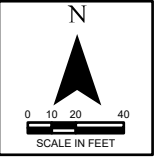
# Insufficient Data to Contour



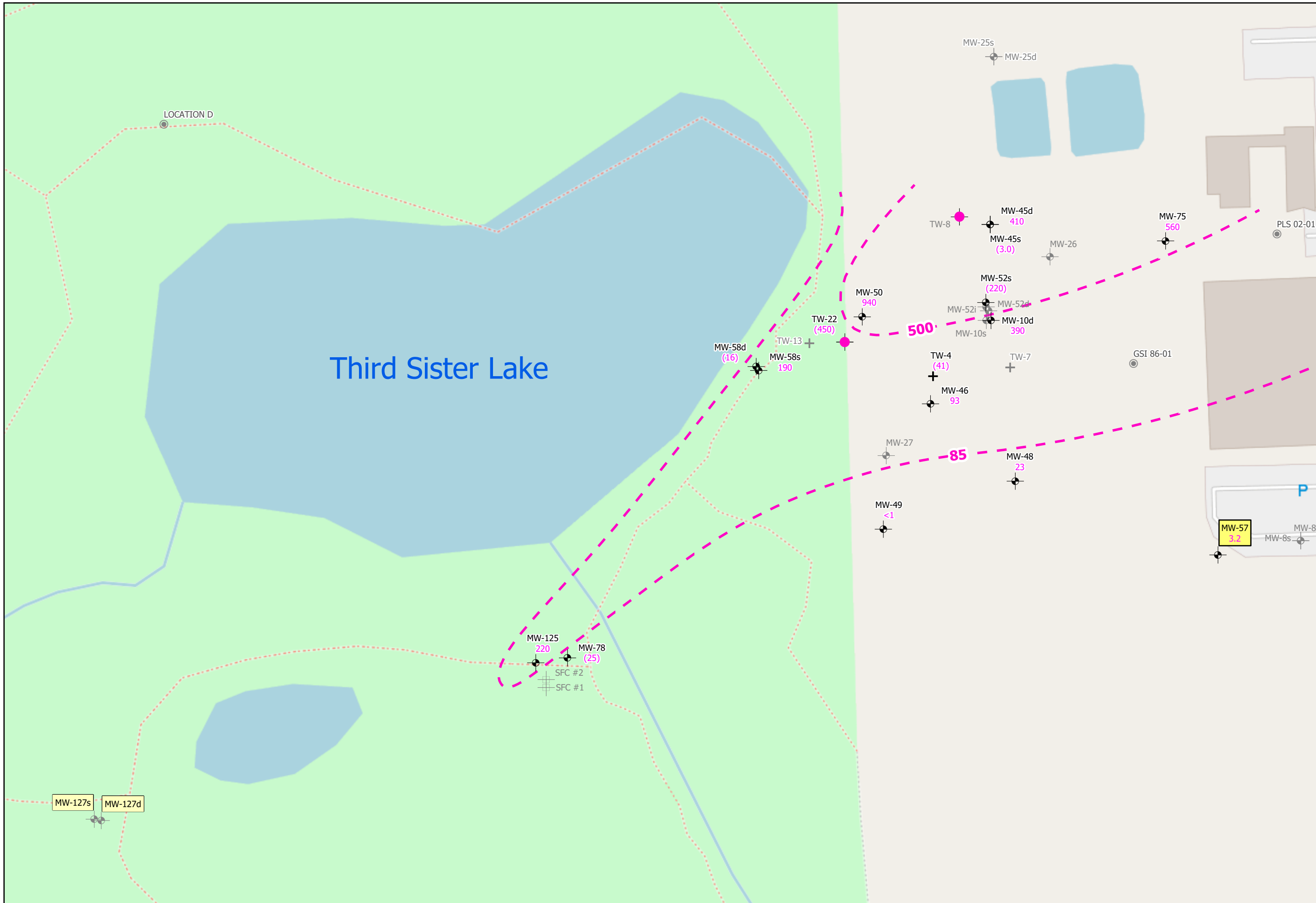
<ul style="list-style-type: none"> <li>Aperture Monitoring Well</li> <li>Aperture</li> <li>Surface Water</li> <li>Staff Gauge</li> <li>1,4-Dioxane Isoconcentration Contour</li> <li>#</li> <li>Data Not Used</li> <li>(#)</li> </ul>	<ul style="list-style-type: none"> <li>Observation Well</li> <li>Purge Well/Slump</li> <li>Monitoring Well</li> <li>Nested Monitoring Well</li> <li>Feet Monitoring Well</li> </ul>
---	---

**1,4-Dioxane Isoconcentration Map**  
 Marshy Area - Sand (October 2019 - March 2020)  
 Gelman Sciences, Scio Twp., Washtenaw County, Michigan

DRAWN BY	DATE
saml	4/15/2020
PROJECT NO.	SCALE
806500	1:960
FILE LOCATION	
<small>                 H:\01-08-2019-03-2020\03-2020\14-Dioxane Isoconcentration Contour Map.dwg                  2020\Fig1 - 1,4-Dioxane Isoconcentration Contour                  2020\APP\Fig1_14-Dioxane_Isoconcentration Contour.dwg             </small>	
SOURCES	
<small>                 FW, MGL, Gelman Sciences             </small>	







**Well Type**

- Artesian Well
- Extraction Well
- Injection Well
- Monitor Well
- Production Well
- Current/Former Drinking Water Well
- SW & C3 Extraction Well Operating During Sampling
- Soil Boring

**1,4-Dioxane Isoconcentration Contours**

- Unit C3 SW Property
- Other Farms
- Potentiometric Surface Elevation
- Data Not Used
- Compliance Monitoring Well

**Legend**

- Flagged or Abandoned
- 1,4-Dioxane Isoconcentration Contours
- Unit C3 SW Property
- Other Farms
- Potentiometric Surface Elevation
- Data Not Used
- Compliance Monitoring Well

**1,4-Dioxane Isoconcentration Map**

Southwest Property (October 2019 - March 2020)

Gelman Sciences, Scio Twp., Washtenaw County, Michigan

<b>DRAWN BY</b> sami	<b>DATE</b> 4/14/2020
<b>PROJECT NO.</b> 806500	<b>SCALE</b> 1:1,560
<b>FILE LOCATION</b> H:\Projects\806500-810000\806500_Pail_Corp\CAD 2020\FINAL_1048_Piles_and_Projects 2020\April\0420_SW_ISO.pdf	
<b>SOURCES</b> FIM, NGDL, Gelman Sciences, © OpenStreetMap (and) contributors, CC-BY-SA	

